

- 2 -

Docket No. 0670-0264
Application Serial No. 09/890,863

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1-18. (Canceled)

19. (New) A woven fabric for loud-speaker diaphragm using a woven fabric woven with a thread comprising fibers of plural kinds, characterized in that at least one of said fibers of the plural kinds is a fiber with poor dye-affinity such as PBO (poly(p-phenylene benzobisoxazole)) fiber and at least another one of said fibers of the plural kinds is a fiber colored with dyes or pigments.

20. (New) The woven fabric for loud-speaker diaphragm according to claim 19, characterized in that said colored fiber is made up of glass, polyester or polypropylene.

21. (New) A diaphragm for loud-speaker, characterized in that said woven fabric for loud-speaker diaphragm according to claims 19 or 20 is used in at least a portion of the diaphragm.

22. (New) A loud-speaker comprising a loud-speaker diaphragm, characterized in that the loud-speaker diaphragm is made up of said woven fabric for loud-speaker diaphragm according to claims 19 or 20.

23. (New) A diaphragm for a loud-speaker comprising a woven fabric woven with a thread comprising fibers of plural kinds, characterized in that at least one of said fibers of the plural kinds is a fiber with poor dye-affinity such as PBO (poly(p-phenylene benzobisoxazole)) fiber and at least another one of said fibers of the plural kinds is a fiber colored with dyes or pigments.

24. (New) A loud-speaker comprising a diaphragm, a portion of the diaphragm comprising a woven fabric woven with a thread comprising fibers of plural kinds, characterized in that at least one of said fibers of the plural kinds is a fiber with poor dye-

NOV. 26. 2003 11:35AM

RIPLO 571-434-9499

NO. 9458 P. 6

- 3 -

Docket No. 0670-0264
Application Serial No. 09/890,863

affinity such as PBO (poly(p-ph nylene benzobisoxazole)) fiber and at least another one of said fibers of the plural kinds is a fiber colored with dyes or pigments.